#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

priority Application Serial No	
priority Filing Date	October 13, 2000
Inventor	J. Buehler
Assignee	Honevwell International, Inc.
priority Group Art Unit	1753
priority Examiner	S H Versteea
Attorney's Docket No.	HO001499-DIV1
Title: Methods Of Treating Physical Vapor Deposition Ta	raete
I I I I I I I I I I I I I I I I I I I	igets

#### PRELIMINARY AMENDMENT

To:

**Assistant Commissioner for Patents** 

Washington, D.C. 20231

From:

David G. Latwesen, Ph.D. (Tel. 509-624-4276; Fax 509-838-3424)

Wells St. John P.S.

601 W. First Avenue, Suite 1300 Spokane, WA 99201-3828

#### <u>AMENDMENTS</u>

# In the Specification

Please replace the title with --Methods Of Treating Physical Vapor Deposition Targets--.

At p.1, before the "Technical Field" section, please insert:

#### **Related Patent Data**

This patent resulted from a divisional application of U.S. Patent Application Serial No. 09/687,947, which was filed on October 13, 2000.

# In the Claims

Cancel claims 14-23.

# **REMARKS**

Claims 14-23 are cancelled; leaving claims 1-13 pending in the application. Applicant requests examination of claims 1-13.

Respectfully submitted,

Dated: 2//9/0C

David G. Latwesen, Ph.D.

Reg. No. 38,533

priority Application Serial No	
priority Filing Date	October 13, 2000
Inventor	J. Buehler
Assignee	. Honeywell International, Inc.
priority Group Art Unit	1753
priority Examiner	S. H. Versteeg
Attorney's Docket No.	HO001499-DIV1
Title: Methods Of Treating Physical Vapor Deposition Tar	gets

# VERSION WITH MARKINGS TO SHOW CHANGES MADE ACCOMPANYING PRELIMINARY AMENDMENT

### In the Specification

The replacement specification paragraphs incorporate the following amendments.

<u>Underlines</u> indicate insertions and <u>strikeouts</u> indicate deletions.

The title has been amended as follows:

Physical Vapor Target Constructions, and Methods Of Treating Physical Vapor Deposition Targets

At p.1, before the "Technical Field" section, please insert:

#### Related Patent Data

This patent resulted from a divisional application of U.S. Patent Application Serial No. 09/687,947, which was filed on October 13, 2000.

# In the Claims

The claims have been amended as follows. <u>Underlines</u> indicate insertions and <u>strikeouts</u> indicate deletions.

Cancel claims 14-23.

# **END OF DOCUMENT**